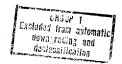
## Approved For Release 2003 120 R: CA-RDP78B05171A000800070074-4

NPIC/D-141-69

	MEMORANDUM FOR: Executive Director-Comptr	roller
	THROUGH : Deputy Director for Intel	Lligence
25X1	SUBJECT : Status of Automatic	Stereo Scanner Contract
	REFERENCE : Executive-Director Memo of and DDS	of 22 July 1968 to DDI, DDS&T
	ATTACHMENT : Summary of Detailed Techr	onseli: "Attackment Line
25X1	l. This memorandum is to inform you the for the development of the project is still faced with many diffican be solved in the next few months at a lieve that the development of a satisfactor further off in the future than we had early that the technology and the original object we propose a new plan of action with regard plan is outlined in paragraph 8 below.	of an Automatic Stereo Scanner. Aculties, some of which we believe small additional cost. We now be- ory Automatic Stereo Scanner is lier estimated. We remain convinced etives are worth pursuing. Thus,

- 2. During the past three years of effort in this project, we have moved through many phases of design, breadboard, feasibility testing, fabrication and debugging in an effort to bring about major advances in this technology. We have had success and some failure with considerable unforeseen expense. Considering the complexity of the technology, this is not surprising. It remains our conviction that the Center should press ahead, push the state-of-the-art, and attempt to obtain a prototype stereo scanner. Controlled experimentation with such a device is the only way we can objectively answer the perennial question of whether or not there is intelligence value in stereo scanning. Equally important is the question of increased efficiency and cost effectiveness of stereo scanning in that phase of the work which involves a major portion of the Center's total effort.
- 3. Despite the difficulties encountered in this project, we feel that considerable technical progress has been made to date. Furthermore, we have developed a new technology which will provide a basis for a new generation of imagery exploitation equipment for the Center and for the community. For example, an Automatic Stereogram Printer and Automatic Comparison Viewer are now possible as a result of this technology. Additionally, the automatic correlation system developed for the scanner is currently being utilized on





	SFCPFT Approved For Release 2003/12/19 : CIA-RDP78B05171A000800070074-4	
25X1	SUBJECT: Status of Automatic Stereo Scanner Contract  a high priority NPIC development—the High Precision Stereo Comparator. These are worthy accomplishments—even—if we were to terminate the effort	
25X1	toward further development of the scanner.  4. Until recently, all of our problems with this contract have resulted from original underestimation of the complexity of the developmental effort and their poor management of the project. These have	
25X1		25X1
25X1	5. A review of proposal for correcting these errors and completing the project indicates that there are two options a High Performance Approach at and a Moderate Performance Approach at	•
25X1 25X1	The Moderate Performance Approach, which we believe will culminate in adequate optical performance for a useful prototype, consists of two steps. The first step, costing over a 15-week period, will include a bench test to demonstrate utility of one complete optical path. The second step, which estimates will cost an additional would involve integration of the optics with remaining gear and would re-	25X1 25X1
25X1 25X1 25X1 25X1 25X1	sult in completion of the project.  6. original estimate for the fabrication of the scanner prototype was overruns have raised the total expended to date to Funds currently allocated to this project total in the fabrication. We issued a stop work order to have performance option would raise the total cost to complete to the Moderate Performance Approach would	
25X1	bring the total to  7. In reaching our decision we considered some of the following alternatives:	
25X1	a. Continue with by negotiating a contract amendment to pursue the first step of the Moderate Performance Approach which will culminate in delivery of a report by and an analysis by NPIC. The amendment would be on either a fixed price or cost basis, with well-defined milestones so as to minimize chances	25X1
25X1	of further overrun. Decision for further development would be contingent upondisplay of improved cost management and technical performance in the 15-week period, which will be limited to an optical redesign and bench test.	

- 2 -

## Approved For Release 2003/12/19 RIA-RDP78B05171A000800070074-4

25X1	SUBJECT: Status of Automatic Stereo Scanner Contract	4,
	b. Transfer the project to another company if is unsuccessful in this first step of the Moderate Performance Approach. Such a decision should not be made prior to a determination of the economic and technical feasibility of such a transfer, including an analysis of the costs, risks, and related factors involved.	25X1
25X1	c. Terminate the program and leave the potential of automatic stereo scanning still undefined while taking possession of drawings, documents and equipment of relatively small value when compared with our investment to date.	
	8. Our proposed plan of action, reached after an extensive analysis of trade-offs involved, is as follows:	
25X1	a. Pursue the first step of the Moderate Performance Approach proposed by	25X1
	b. Consider proposals to investigate and report on the tech- nical feasibility and cost effectiveness of transferring the project to another company for completion following conclusion of the first step.	
	c. Make future decisions on further development of the scanner preted upon completion of a. and b. above.	dica-
	9. We request your concurrence in the proposed plan of action.	
i	States of the states, actions concerning the	_
	of action place Educatus.  ARTHUR C. LUNDAHL  Director	
:	National Photographic Interpretation Center	
25V1	concur: deletel 4 retiped on 6 June	<b>~</b>
25X1	Executive parector-comptroller	
1	androne de la companya de la compan La companya de la co	

## Approved For Release 2003/12 RIA-RDP78B05171A000800070074-4

5X1	SUBJECT: Status of A	utomatic Stereo Scanne	er Contract
;	Distribution:		
:	Original - Addressee 1 - DDI		
5X1	1 - PD/OL 2 - NPIC/ODir		
	l - NPIC/TSSG/Ch 3 - NPIC/TSSG/DED		
5X1	NPIC/TSSG/DED/R&D-I	(2 True (2)	· ·

- 4 -